CLAIM AMENDMENTS

Please amend the claims by canceling claim 7, as indicated on the following listing of all the claims in the present application after this Amendment:

1. (Previously presented) A computer implemented method of providing user requested music comprising:

receiving user input defining a plurality of music search attributes, wherein at least one of the plural music search attributes describe an emotional quality of the music content; and searching for music samples based upon the user provided search attributes.

- 2. (Previously presented) The method of Claim 1, further comprising: presenting music samples to the user based upon the user provided input attributes.
- 3. (Previously presented) The method of Claim 2, further comprising: determining if the user wants to buy any of the presented music samples.
- 4. (Previously presented) The method of Claim 3, further comprising: determining if the user wants to sample another set of music samples having at least one attribute similar to the music the consumer wants to buy.
- 5. (Previously presented) The method of Claim 3, further comprising: determining if the user wants another set of music samples having at least one attribute different than the music the consumer wants to buy.
 - 6. (Canceled) Please cancel claim 6 without prejudice.
 - 7. (Canceled) Please cancel claim 7 without prejudice.
- 8. (Previously presented) A computer implemented method of providing user requested music comprising:

Attorney Docket No.: MOOD.009US0 Application No.: 09/695,526

receiving user input defining a plurality of music search parameters including at least one attribute, wherein at least one attribute involves a situational quality of the user requested music; and

searching for music samples based upon the user provided search parameters.

9. (Previously presented) A computer implemented method of providing user requested music comprising:

receiving user input defining a plurality of music search parameters including at least one attribute, wherein at least one attribute involves a sound quality vector of the user requested music; and

searching for music samples based upon the user provided search parameters.

10. (Previously presented) A computer implemented method of providing user requested music comprising:

receiving user input defining a plurality of music search parameters including at least one feature vector, wherein at least one feature vector describes music content other than the genre of the music; and

searching for music samples based upon the user provided search parameters.

11. (Previously presented) A computer implemented method of providing user requested music comprising:

receiving user input defining a plurality of musical content attributes, wherein at least one attribute describes the mood of the music; and

searching for music samples based upon the user provided search attributes.